(19) World Intellectual Property **Organization** International Bureau





(43) International Publication Date 22 July 2004 (22.07.2004)

**PCT** 

(10) International Publication Number

(51) International Patent Classification7:

WO 2004/062280 A1

(21) International Application Number:

PCT/EP2003/013165

H04N 5/782

(22) International Filing Date:

24 November 2003 (24.11.2003)

(25) Filing Language:

English

(26) Publication Language:

**English** 

(30) Priority Data: 03290023.5

6 January 2003 (06.01.2003)

(71) Applicant (for all designated States except US): THOM-SON LICENSING S.A. [FR/FR]; 46 Quai A. le Gallo, F-92100 Boulogne-Billancourt (FR).

(72) Inventors; and

(75) Inventors/Applicants (for US only): BARRON, Steven. Anthony [US/US]; 5159 Crane Lane, Carmel, IN 46033 (US). TANG, Swee, Swee [MY/SG]; Apt Blk 447, Jurong West Street 42, #10-296, Singapore 640447 (SG).

(74) Agent: RITTNER, Karsten; Deutsche Thomson-Brandt GmbH, European Patent Operations, Karl-Wiechert-Allee 74, 30625 Hannover (DE).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

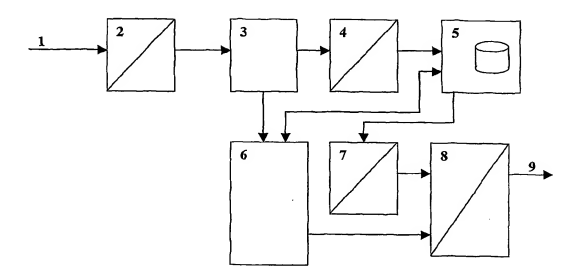
(84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Published:

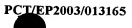
with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD FOR INSERTING DATA INTO A TIMER FOR A VIDEO RECORDING DEVICE



(57) Abstract: A method for inserting additional data into a recurring timer (21) of a video recording device extracts (3) additional data received together with the video signal, e.g. in line 21 of the vertical blanking interval, detects if said extracted data contain specific information to be displayed in a list of timers, extracts (6) said specified information and inserts it to the list of recurring timers (31). Advantageously, by using this method it is possible to automatically add program titles to a list of recurring timers without accessing an electronic program guide.



Method for inserting data into a timer for a video recording device

## 5 Field of the invention

This invention relates to a method for inserting additional data, e.g. program title, into a timer for a video recording device.

10

### Background

When a number of timers are set up in a video recording device, e.g. Personal Video Recorder (PVR), it is convenient 15 for the user if the list of timers contains additional information, e.g. the titles of the programs to be recorded. This information may be entered interactively, e.g. by using an on-screen keyboard, or may be obtained e.g. from an Electronic Program Guide (EPG) which is an additional service 20 of most video content providers. However, some video content providers do not offer said service, or offer it for additional costs so that some customers decide not to acquire the service. In these cases channel, date and time, or maybe a kind of code number, must be entered when setting up the timer 25 of a video recorder. Therefore, when the pre-programmed timers are listed on the screen, the titles and other additional data are not displayed, only channel, date and time. When the list is long, e.g. comprising a number of episodes of various series or other recurring programs, it is difficult to 30 overview.

Further, in almost all publicly used video standards there is a possibility to transmit additional information in the vertical blanking interval (VBI), like teletext in Europe or Closed Captioning in the U.S. Various devices exist for extracting and decoding such information. In some cases also the title of the currently transmitted program is included in this information, e.g. for the NTSC standard it may be transmitted in line 21 according to the EIA/CEA-608-B standard.

10

5

### Summary of the invention

The problem to be solved by the invention is that program
information, e.g. the program title or program type, is
missing for recurring timers if a video recording device has
no access to an EPG. This problem is solved by the method
disclosed in claim 1. An apparatus using this method is
disclosed in claim 7.

20

25

According to the invention, additional information data regarding a program is extracted from the VBI, while a program being part of a series is recorded, and this data is added to the timer information for all future parts of this series, so that the data may be displayed when the pre-programmed timers are listed. Whether or not a pre-programmed timer is part of a series of timers, can be detected e.g. by the way it was programmed, namely as a recurring timer.

30 Advantageous embodiments of the invention are disclosed in the dependent claims, the figures and the following detailed description.

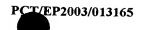
10

15

20

25

30



## Brief description of the drawings

Exemplary embodiments of the invention are described with reference to the accompanying drawings, which show in

Fig.1 an exemplary system for extracting additional data from the  $\ensuremath{\mathsf{VBI}}$ ;

3

Fig.2 an on-screen display for detailed timer information;

Fig.3 a list of timers without program names; and

Fig. 4 a list of timers with program names added.

# Detailed description of the invention

According to the invention, additional program information, e.g. the program title, is extracted from the information received in the VBI, and inserted into the list of timers if a program is being recorded due to a recurring timer. An exemplary block diagram of a digital system using the inventive method is depicted in Fig.1. An NTSC input signal 1 is received and decoded in a decoder 2 into a CCIR656 digital video stream. Then the additional information from line 21 is separated from said digital video stream, and decoded in a slicer 3. The resulting audio and video (AV) stream is sent to an MPEG (Motion Picture Expert Group) encoder 4, and the MPEG encoded signal is stored on a digital storage medium 5, e.g. hard disk drive, while the additional information decoded by the slicer 3 is processed by a processing unit 6. The

10

30

processing unit 6 detects e.g. the program title and sends it to the storage medium 5, which stores the information in a file associated with the recorded AV stream. For reproduction of said AV stream the recorded data are read from the storage medium 5 and then transferred to an MPEG decoder 7. The decoded AV stream is transferred to a display control unit 8 that converts the AV stream and the data read from the file associated with said AV stream into display data. The information about how to convert the data from said file to pixels of the display is received from a graphics generator, which may be implemented as part of the processing unit 6. Further, the display control unit 8 encodes the display data and provides an NTSC formatted signal 9 for output on a TV.

When details of a recurring timer are displayed, the screen 15 presented to the user may look like shown in Fig.2. It displays an identifier 11 for the current timer and the information entered by the user, namely channel and time 10 of the program to be recorded, and the information that this is a recurring timer 12, e.g. daily or weekly. The identifier 11 20 may be used as default title string in a list of timers.

Fig.3 shows a screen displaying the list of timers, after programming a recurring timer 21, but before recording for the first time a program relating to said recurring timer. The 25 display contains a default title string 21, the day 22, time 23 and channel 24 of the next timer instance, and various other timers 26 with their respective data. In this example recurring timers are denoted by a day display 22, while nonrecurring timers are denoted by a day-month display 25.

According to the invention, the list of timers may be modified as shown in Fig.4 when for the first time a program relating

to the recurring timer 21 is recorded. The list may still display day 32, time 33 and channel 34 of the recurring timer 31, and other timers 35, but the default title string for the recurring timer 31 is replaced with the actual program title extracted from the VBI.

In one embodiment of the invention the described insertion of extracted additional data is performed only if said additional data are not already stored for a recurring timer, e.g. when the recurring timer records for the first time. In another embodiment of the invention the extracted additional data are inserted whenever a program is recorded due to a recurring timer, possibly overwriting previously inserted information. In a third embodiment of the invention the stored data of the recurring timer may be compared to the additional data that are being received with the currently recorded program, and modified only if they have changed.

Alternatively to using a single line for a recurring timer when displaying a list of timers, it is possible to list several or all instances of a recurring timer. In this case the additional data may be extracted as described before, and displayed with every displayed instance of the recurring timer.

25 °

30

20

5

10

15

Advantageously, the described method for adding information to a recurring timer may be used in video or AV recording devices, but also in other recording devices that can be programmed using recurring timers and that receive additional information while recording. The additional information may be e.g. program title, program type like sports or children program or program classification, like not being appropriate for children.

#### Claims

5

10

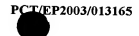
- Method for adding information to a timer for a video recording device, wherein said timer specifies details necessary to record a video program, characterized in - recording a video program due to a recurring timer (12);
  - extracting (3) additional information from the video signal, the additional information being received simultaneously with the video program;
  - detecting (6) if said additional information contains
  - a specified information regarding said video program;
  - extracting (6) said specified information from said additional information;
- associating said specified information with current or future instances of the recurring timer; and displaying a list of timers with said associated information.
- 20 2. Method according to claim 1, wherein said specified information is the program title of the video program being recorded.
- 3. Method according to claim 1 or 2, wherein the specified information is only inserted to those instances of said recurring timer that do not have said specified information already inserted.
- 4. Method according to claim 1 or 2, wherein the specified information is inserted to all instances of said recurring timer.

15

20

- 5. Method according to any of claims 1-4, wherein said additional information is extracted from a vertical blanking interval of an analogue video signal.
- 6. Method according to claim 5, wherein said specified information is extracted from line 21 of the vertical blanking interval of an NTSC signal.
  - 7. Apparatus for setting up a timer in a video recording device characterized by
    - means for recording a video program due to a recurring timer (12);
    - means (3) for extracting additional information from the video signal, said additional information being received simultaneously with the video program;
    - means (6) for detecting if said additional information contains a specified information regarding said video program, the specified information being displayable in a list of timers;
  - means (6) for extracting said specified information from said additional information; and
    - means for inserting said specified information to current or future instances of the recurring timer.
- 8. Apparatus according to claim 7, further specified by extracting said additional information from a vertical blanking interval of an analogue video signal.
- 9. Apparatus according to any of claims 7-8, further specified by extracting said specified information from line 21 of the vertical blanking interval of an NTSC signal.

1/2



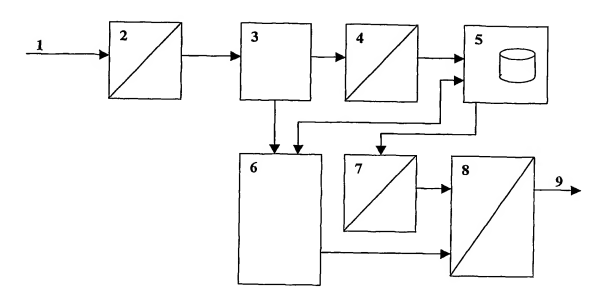


Fig.1

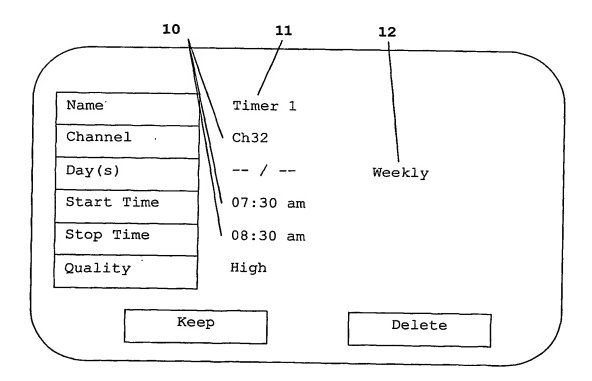


Fig.2



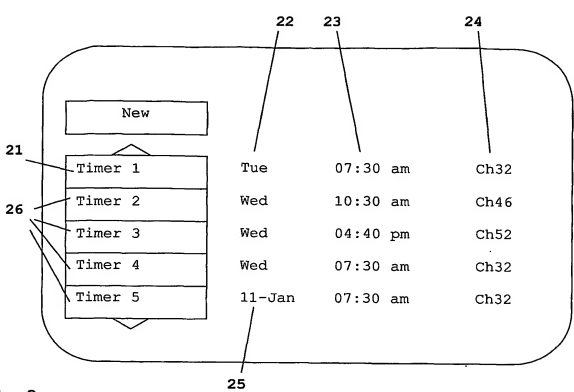


Fig.3

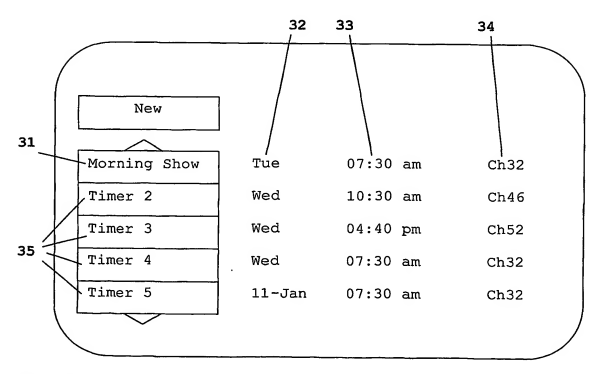


Fig.4



PCT/EP 03/13165

A. CLASS	IFICATION OF SUBJECT MATTER							
IPC 7								
According to International Patent Classification (IPC) or to both national classification and IPC								
B. FIELDS	SEARCHED							
Minimum documentation searched (classification system followed by classification symbols)								
IPC 7	HO4N							
Documenta	tion searched other than minimum documentation to the extent the	at such documents are included in th	ne fields searched					
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)								
EPO-In	ternal	·						
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT							
Category °	Citation of document, with indication, where appropriate, of the							
	the management, where appropriate, or the	relevant passages	Relevant to claim No.					
Α	US 6 344 878 B1 (EMURA)							
	5 February 2002 (2002-02-05)		1,4,7					
	column 14, line 5 - column 18, 1	line 20						
	column 21, line 11 - column 24, figures 7-14	line 28;						
	Tigures /-14							
A	US 6 289 169 B1 (OKUYAMA)		1,2,7					
	11 September 2001 (2001-09-11)		1,2,/					
	column 3, line 65 - column 7, li figures 1,3,4	ne 41;						
	Tigures 1,3,4							
Α	EP 0 940 985 A (MATSUSHITA ELECT	RIC	1 2 7					
	INDUSTRIAL CO., LTD.)	1,2,7						
	8 September 1999 (1999-09-08)		1					
	page 3, line 55 - page 6, line 2	4; figures						
ļ								
1			1					
Furth	er documents are listed in the continuation of box C.	X Patent family members ar	re listed in annex.					
° Special cat	egories of cited documents:							
*A* docume	nt defining the general state of the art which is not	"T" later document published after or priority date and not in con						
"E" earlier de	ocument but published on or after the international	invention	ple or theory underlying the					
"L" documer	it Which may throw doubts on priority, daim(a) or	"X" document of particular relevant cannot be considered novel of						
which is citation	on the document is taken alone							
"O" documer other m	ive an inventive step when the							
"P" documer	It published prior to the international filling data but	In the art.	ng obvious to a person skilled					
10061 1116	ur ure priority date claimed		*&" document member of the same patent family					
Date of the L	ctual completion of the international search	Date of mailing of the internation	onal search report					
15 April 2004		22/04/2004						
Name and m	illing address of the ISA	Authorized officer						
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk							
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016		Verleye, J						



In ational Africa on No PCT/EP 03/13165

Patent document	Publication		stant family	
cited in search report	date	Patent family member(s)		Publication date
US 6344878 B1	05-02-2002	JP CN	11259927 A 1234686 A	24-09-1999 10-11-1999
		DE	19909522 A1	09-12-1999
US 6289169 B1	11-09-2001	CN	1235480 A	17-11-1999
		MO	9957895 A1	11-11-1999
		JP	3262338 B2	04-03-2002
		US	6331890 B1	18-12-2001
EP 0940985 A	08-09-1999	JP	11252471 A	17-09-1999
		AU	731514 B2	29-03-2001
		AU	1855599 A	16-09-1999
•		CN	1235473 A	17-11-1999
		EP	0940985 A2	08-09-1999
		TW	417400 B	01-01-2001
		US	6714722 B1	30-03-2004